Wiles the Dak say of July o'clock a. M. Margaret Monusel

County Clerk and Kecarder,

Re Lielly Jan Johnson

Lee 2. 000

W	Approved Stock Form-State Publishing Co., Helena, Montana-42234
ile No	T.5HB10E
UPLICATE	Countyyark
0	STATE OF MONTANA INSTRATOR OF GROUNDWATER CODE OF Vested Groundwater Rights FNGINEER
(Under C	Chapter 237, Montana Session Laws, 19615 A L
Interstate Holding Corpora (Name of Appropriator	tion, of Livingston, Montana (Town)
have appropriated groundwater according	State of Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based pasture irrigation 3. Date or approximate date of earliest beneficial use; and how continuous the use has been January 1, 1920 continuous 4. The amount of groundwater claimed (in miner's inches or gallo per minute).
Sec. 20 T.5N R. 10E dicate point of appropriation d place of use, if possible. Each nall square represents 10 acres.	per minute)50 miner is inches 5. If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there Note of section 20 pasture. T, IN RIOR casture
drawal of groundwater	matural springs mpletion of the construction of the well, wells, or other works for wit
	prings
3. The depth of water table	unknown

works for the withdrawal of groundwater unknown--natural springs

10. The estimated amount of groundwater withdrawn each year 50 miner's teaxinches

11. The log of formations encountered in the drilling of each well if available.....none

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. and the second s

Signature of Contraction Signature of Contraction President Date2=30=63

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

County Clerk and Recorder,

Cley and Deputy.

				L
GV.			Approved Stock Form-State F	Publishing Co., Helena. Montana—42234
File l	No			T 5N. R. 10E
DUP	LICATE			County Park
		Administr	TATE OF MONTANA ATOR OF GROUNDWATER CO DE OF STATE ENGINEER	DDE
	Dec	laration of	Vested Groundwate	r Rights N 3 1965
			er 237, Montana Session Laws, 19	
1 <u>I</u> r	nterstate Holding C	orporation	of	Livingston (Town)
	•			(Town)
NE 1	Sec.20 T5N R ate point of appropri- blace of use, if possible, square represents 10 s	3 3 4 4 5 5 10E	. The beneficial use on which the compasture irrigation. Date or approximate date of ear ous the use has been January. The amount of groundwater of per minute) 50. If used for irrigation, give the to which water has been appl. NEI/4 of Section 20. The means of withdrawing such tion of each well or other means matural springs.	claim is based con cliest beneficial use; and how continues 1, 1920 laimed (in miner's inches or gallon miner's inches acreage and description of the land ied and name of the owner thereof water from the ground and the loca of withdrawal
7. d	The date of commencer lrawal of groundwater.	natura	l-springs-	ell, wells, or other works for with
9. S	vorks for the withdrawal	ailable, the type, of groundwater.	size and depth of each well or the natural springs	
10. T	The estimated amount of	groundwater wit	thdrawn each year 50	iner's inches
11. T			none	

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record none

Interptate Holding Corporation

Date December 31, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Miled this 2 ... Bay of

Venezing A. B. 1 964

Mongret Monneal

Opporty Clerk and Recorder.

By Lecter for Deputy.

.

GW

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Ng Pagaran			Approved Stuck Form-State Publishing Co.,	
No			T. 5	n R lo s
				Park
LICATE		8'	ATE OF MONTANA	
	i Pulating 🛦	DMINISTR	TOR OF GROUNDWATER CODE	
	Doclara	tion of	Vested Groundwater Rig	1968 1968
	, Jecial d	nder Chapte	237, Montana Session Laws, 1961)	E ENGINEER
	20 Juli		SIA	T PHANTA
Takanetata	Malding Corpo	ration	, of [[twingston, Montana (Address)	(Town)
Titterace	(Name of Appro	priator)	State of Montana	A A A A A A A A A A A A A A A A A A A
ourty of	nted groundwater	according	State of Montana the Montana laws in effect prior to Ja	muary 1, 1962, as ronows:
mvo appr-	N		The beneficial use on which the claim is b	
		7 '	The beneficial use on which the claim is	
			pasture irrigation	reficial use and how continu-
			Date or approximate date of earliest berous the use has been	
			continuous January 1, 1920	
		E	continuous	allone.
	z		The amount of groundwater claimed per minute)	(in miner's inches or gamons
			per minute) 50 miner's inc	nos
			20 Maner - 5 - 11	and description of the lands
				All manage
			i. If used for irrigation, give the acressor to which water has been applied and	l name of the owner thereor
	s		i. If used for irrigation, give the acreage to which water has been applied and	l name of the owner thereof
1/Sec			i. If used for irrigation, give the acreage to which water has been applied and Section 21 per Section 21, F. 58 RAGE Interstate Holding COT NA	ture
Marka moint		E.	Su t of section 21 per Section 21, F, 54 Rios Interstate Holding Corpor	atios
dicate point	of appropriatio	·E. n h ·	Section 21 per Section 21 per Section 21, T. 5W RIOS Interstate Holding Cor. 20	etion from the ground and the loca-
dicate point		·E. n h ·	Section 21, 73 N HOS Interstate Holding Corrol 6. The means of withdrawing such water	stilon from the ground and the loca- hdrawal
idicate point id place of us nall square i	of appropriations, if possible. Each appropriations acres are september 10 acres are septem	E. n h s.	Station 21 per Section 21 per Section 21 per Section 21 per 1 per	ration from the ground and the local
idicate point id place of us nall square i	of appropriation, if possible. Each appresents 10 acres	E. h. s.	Section 21, Fig. 1986. Section 21, Fig. 1986. Interstate Holding Correct The means of withdrawing such water tion of each well or other means of with tratural springs. Section 21, Fig. 1986. Interstate Holding Correct Tatural springs.	from the ground and the local hdrawal
idicate point id place of us nall square i	of appropriation, if possible. Each appresents 10 acres	E. h. s.	Section 21, Fig. 1986. Section 21, Fig. 1986. Interstate Holding Correct The means of withdrawing such water tion of each well or other means of with tratural springs. Section 21, Fig. 1986. Interstate Holding Correct Tatural springs.	from the ground and the local hdrawal
idicate point ad place of us nall square 1 7. The dat drawal of	of appropriation of appropriation of appropriation of appropriation of acres of commencement groundwater	E. h. s. it and comp	Station 21 per Section 21 per Section 21, To N RIOR 100 per 1 per	from the ground and the loca- hdrawal
idicate point ad place of un nall square 1 7. The dat drawal of	of appropriation of appropriation of appropriation of acressing the second of commencement groundwater.	n h.s. s. nt and comp	Stat of section 21 per Section 21 per Section 21 per N RIOR 1805 Interstate Holding Collection of the means of withdrawing such water tion of each well or other means of with restural springs stion of the construction of the well, we springs	from the ground and the loca- hdrawal
idicate point id place of unall square 1 7. The dat drawal of	of appropriation of commencement groundwater.	E. in ih. is. it and comp	Section 21 per Section 21 per Section 21 F 1 N RIOS Interstate Holding COLDA 6. The means of withdrawing such water tion of each well or other means of wit matural springs ation of the construction of the well, we springs a, size and depth of cach well or the ger	from the ground and the loca- hdrawal
idicate point d place of unall square 1 7. The dat drawal of	of appropriation of appropriation of appropriation of acressing the second of commencement groundwater.	in the stand composite and com	Section 21 per Section 21 per Section 21 F 1 N RIOS Interstate Holding COLDA 6. The means of withdrawing such water tion of each well or other means of wit matural springs ation of the construction of the well, we springs a, size and depth of cach well or the ger	from the ground and the loca- hdrawal
idicate point d place of unall square 1 7. The dat drawal of	of appropriation of commencement groundwater.	in the stand composite and com	Section 21 per Section 21 per Section 21 F 1 N RIOS Interstate Holding COLDA 6. The means of withdrawing such water tion of each well or other means of wit matural springs ation of the construction of the well, we springs a, size and depth of cach well or the ger	from the ground and the loca- hdrawal
idicate point d place of unall square 1 7. The dat drawal of	of appropriation of commencement groundwater.	in the stand composite and com	Section 21 per Section 21 per Section 21 per 17 Per	from the ground and the loca- hdrawal
idicate point id place of unall square 1 7. The dat drawal of the depth of the dep	of appropriation of commencement groundwater at the withdrawal o	t and comp	Section 21 per Section 21 per Section 21 per Section 21 per N RIOS Interstate Holding Correlation of the means of withdrawing such water tion of each well or other means of wit matural springs etion of the construction of the well, we springs to springs the springs to springs the springs to springs the sp	from the ground and the loss- hdrawal
idicate point d place of unall square 1 7. The dat drawal of the deption of the	of appropriation of appropriation of appropriation of appropriation of a commencement groundwater. of water table it may be available withdrawal of a commencement of a commencement groundwater.	it and comp	Section 21 per Section 21 per Section 21 F. IN RIOS INTEREST TO RIOS INTEREST TO RESERVE THE PER SECTION OF THE WELL WELL WELL WELL WELL WELL WELL WE	from the ground and the loca- hdrawal
idicate point d place of unall square 1 7. The dat drawal of the deption of the	of appropriation of appropriation of appropriation of appropriation of a commencement groundwater. of water table it may be available withdrawal of a commencement of a commencement groundwater.	it and comp	Section 21 per Section 21 per Section 21 F. IN RIOS INTEREST TO RIOS INTEREST TO RESERVE THE PER SECTION OF THE WELL WELL WELL WELL WELL WELL WELL WE	from the ground and the loca- hdrawal
idicate point d place of unall square 1 7. The dat drawal of the deption of the	of appropriation of appropriation of appropriation of appropriation of a commencement groundwater. of water table it may be available withdrawal of a commencement of a commencement groundwater.	it and comp	Section 21 per Section 21 per Section 21 per Section 21 per N RIOS Interstate Holding Correlation of the means of withdrawing such water tion of each well or other means of wit matural springs etion of the construction of the well, we springs to springs the springs to springs the springs to springs the sp	from the ground and the loca- hdrawal
idicate point d place of unall square 1 7. The dat drawal of the depth of the dept	of appropriation of commencement groundwater of water table it may be available withdrawal of formations encountered.	it and comp it an	Section 21 Property of Section of the means of with the section of the construction of the well, we springs as size and depth of cach well or the general section of the section of the well or the general section of the section of the well or the general section of the section of the well or the general section of the section of the well or the general section of the section of the well or the general section of the section of the well or the general section of the section of the well or the general section of the section of the well or the general section of the section of the well or the general section of the section of the well or the general section of the section of the well or the general section of the section of the well or the general section of the section of the well or the general section of the section of the well or the general section of the sec	from the ground and the loss- hdrawal. ells, or other works for with- heral specifications of any other
idicate point d place of unall square 1 7. The dat drawal of the deptile of the	of appropriations, if possible. Each of commencement groundwater. of water table it may be available withdrawal of the withdrawal of formations encountered amount of the formations encountered amount of the state of the s	it and comp natural unkno able, the ty f groundwater groundwater	Section 21 Page 1106 Interstate Holding Correlates Holding of each well or the geren Holding of each well or the geren Holding of each well if available Home design of the well if available Home Correlates Holding of each well if available Home	from the ground and the loca- hdrawal sells, or other works for with- heral specifications of any other the policy of this act, including
idicate point d place of unall square 1 7. The dat drawal of the deptile of the	of appropriations, if possible. Each of commencement groundwater. of water table it may be available withdrawal of the withdrawal of formations encountered amount of the formations encountered amount of the state of the s	it and comp natural unkno able, the ty f groundwater groundwater	Section 21, To N 1105 Interstate Holding Corrol 6. The means of withdrawing such water tion of each well or other means of wit reatural springs etion of the construction of the well, we springs a. springs withdrawn each year 50 minerts in the drilling of each well if available none ature as may be useful in carrying out they record.	from the ground and the loca- hdrawal sells, or other works for with- heral specifications of any other the policy of this act, including
idicate point d place of unall square 1 7. The dat drawal of the deptile of the	of appropriations, if possible. Each of commencement groundwater. of water table it may be available withdrawal of the withdrawal of formations encountered amount of the formations encountered amount of the state of the s	it and comp natural unkno able, the ty f groundwater groundwater	Section 21, From Proceedings of the means of withdrawing such water tion of each well or other means of withdrawing such water tion of each well or other means of withdrawing springs at the construction of the well, we springs at the construction of the well or the genut. The drilling of each well or the genut withdrawn each year. 50 minerts in the drilling of each well if available none at the construction of the well, we springs the drilling of each well if available none at the construction of the well, we springs the drilling of each well if available none at the construction of the well, we springs the construction of the well or the genut to the construction of the well, we springs the construction of the well or the well, we springs the construction of the well or the well or the genut to the construction of the well or the well or the genut to the construction of the well or the genut to the construction of the well or the well or the genut to the construction of the well or the genut to the construction of the well or the genut to the construction of the well or the genut to the construction of the well or the genut to the construction of the well or the genut to the construction of the well or the genut to the construction of the well or the genut to the construction of the well or the genut to the construction of the construction of the well or the genut to the construction of the construc	from the ground and the loss- harawal. ells, or other works for with- heral specifications of any other the policy of this act, including
idicate point d place of unall square 1 7. The dat drawal of the deptile of the	of appropriations, if possible. Each of commencement groundwater. of water table it may be available withdrawal of the withdrawal of formations encountered amount of the formations encountered amount of the state of the s	it and comp natural unkno able, the ty f groundwater groundwater	Section 21, Fig. 1106 Section 21, Fig. 1106 Interstate Holding Correl 6. The means of withdrawing such water tion of each well or other means of wit natural springs a, size and depth of cach well or the ger where matural springs withdrawn each year 50 minerts in the drilling of each well if available none ature as may be useful in carrying out none (nterstate i ol	from the ground and the localidations of any other works for with- meral specifications of any other the policy of this act, including Corporation
idicate point d place of unall square 1 7. The dat drawal of the deptile of the	of appropriations, if possible. Each of commencement groundwater. of water table it may be available withdrawal of the withdrawal of formations encountered amount of the formations encountered amount of the state of the s	it and comp natural unkno able, the ty f groundwater groundwater	Section 21, From Proceedings of the means of withdrawing such water tion of each well or other means of withdrawing such water tion of each well or other means of withdrawing springs at the construction of the well, we springs at the construction of the well or the genut. The drilling of each well or the genut withdrawn each year. 50 minerts in the drilling of each well if available none at the construction of the well, we springs the drilling of each well if available none at the construction of the well, we springs the drilling of each well if available none at the construction of the well, we springs the construction of the well or the genut to the construction of the well, we springs the construction of the well or the well, we springs the construction of the well or the well or the genut to the construction of the well or the well or the genut to the construction of the well or the genut to the construction of the well or the well or the genut to the construction of the well or the genut to the construction of the well or the genut to the construction of the well or the genut to the construction of the well or the genut to the construction of the well or the genut to the construction of the well or the genut to the construction of the well or the genut to the construction of the well or the genut to the construction of the construction of the well or the genut to the construction of the construc	from the ground and the localidations of any other works for with- meral specifications of any other the policy of this act, including Corporation
idicate point depth of the date of unall square 1 7. The date drawal of the depth	of appropriation of appropriation of commencement groundwater of water table it may be available withdrawal of formations encounter information of to book and page	E in the state of any color of	Section 21 Fig. 1106 Section 21 Fig. 1106 Interstate Holding Correl 6. The means of withdrawing such water tion of each well or other means of wit retural springs etion of the construction of the well, we springs u e, size and depth of rach well or the ger withdrawn each year 50 minerts in the drilling of each well if available wone ature as may be useful in carrying out inty record (nterstate it of	from the ground and the loss- harawal. ells, or other works for with- heral specifications of any other the policy of this act, including ding Corporation President 12-30-63

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

•	Approved Stock Form—State Publishing Co., Helena, Montana-12234
le No	T. R. 10E
UPLICATE	CountyPark
· · · · · · · · · · · · · · · · · · ·	STATE OF MONTANA NISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER OF Vested Groundwater Rights 1965
	Chapter 237, Montana Session Laws, 1961) SIAIL ENGINEER
(Name of Appropriator	
	State of Montana State of January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based.
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
F	January 1, 1920
	4. The amount of groundwater claimed (in miner's inches or gallor per minute)
	50 miner 18 inches 5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there
. S	Set of section 21 T, Sw 2105 - pasture 1 spring
55 1/4 Sec. 21. T _{SW} R. 10E	
dicate point of appropriation and place of use, if possible. Each anall square represents 10 acres.	Interstate H olding Corporation 6. The means of withdrawing such water from the ground and the local control of the control o
	tion of each well or other means of withdrawal natural spring
. The date of commencement and co	ompletion of the construction of the well, wells, or other works for with
	wral spring
	nown
). So far as it may be available, the	type, size and depth of each well or the general specifications of any othe water
	unknownnatural apring
). The estimated amount of groundwar	ter withdrawn each year50 miner s.inches
	n the drilling of each well if available
	OFF(1)
	r nature as may be useful in carrying out the policy of this act, including
	ounty record
reference to book and page of any c	none /)
reference to book and page of any c	

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Burcau of Mines and Geology, and Quadruplicate for the Appropriator.

98310

Piled the 2 day of

8:14 o'dock a M

mangaret Inonical Couchy Clork and Recorder.

#200 Deputy

No	nck Form—Sate Publishing Co., Helena, Montana—42234
	T.5NR10£
LICATE	County
STATE OF MONTAN	
ADMINISTRATOR OF GROUND	** **
OFFICE OF STATE ENGI	 1 24 1111
Declaration of Vested Grou	indwater Rights 1937 -
(Under Chapter 237, Montana Sessi	STAIL CNGINEER
terstate Holding Corporation , of ,	(Address) (Town)
inty of State of sppropriated groundwater according to the Montana laws	
re appropriated groundwater according to the Montana laws	in effect prior to balldary 1, 1302, as follows:
	n which the claim is based
irriga	ation
3. Date or approximat	te date of earliest beneficial use; and how continu-
	n January 1, 1920
	oundwater claimed (in miner's inches or gallons
	200 miner's inches
5. If used for irrigation to which water ha	ion, give the acreage and description of the lands is been applied and name of the owner thereof
	ceries of four springs
4 Sec.1 FN RIGE	
lace of use, if possible. Each	irawing such water from the ground and the loca-
tion of each well or	other means of withdrawal
natural	springe
The date of commencement and completion of the constructio	on of the well, wells, or other works for with-
rawal of groundwater natural sprin	
the depth of water tableunknown==natu	ral springs
o far as it may be available, the type, size and depth of ear	ch well or the general specifications of any other
orks for the withdrawal of groundwater unknown-	-natural springs
he estimated amount of groundwater withdrawn each year	200 miner's inches
he log of formations encountered in the drilling of each well	
· · · · · · · · · · · · · · · · · · ·	
such other information of a similar nature as may be useful	
hone	_
	te Holding Corporation
Interité	
Inter ité By Signature	if the a dolene

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 20869 Moc # 9830 \$

Piled the 2 10 Bay 97

Commerce A. D. 1 96 \$

Thorquest Monitor M.

Organity Clerk and Recorder.

By Letter for Deputy.

1	7	٦

Approved Stock	FormState	Publishing	Co.,	Helena.	Montana~-42234	a

ublishing Co., Helena, Montana—12234
T5NR.10E
County Park
DE
1 Dun was in the 11
r Rights 3 1969
STAIL ENGINEER
Livingston (Town)
ana
ior to January 1, 1962, as follows:
laim is based
liest beneficial use; and how continu-
1, 1920
aimed (in miner's inches or gallons
r's inches
acreage and description of the lands ed and name of the owner thereof
water from the ground and the loca-
of withdrawal
K BB
ell, wells, or other works for with-
ings
e general specifications of any other
alsprings

12-31-63

File No.

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CO

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater

		ontana Session Laws, 1961)	
(Onder Chapt	er 251, M	ontana Session Daws, 1301/	TAIL ENGINEER
Tabantaha Malikan Camanahia	_		
1. Interstate Holding Corporatio (Name of Appropriator)	11	(Address)	(Town)
County of Park		State of Montan	.
have appropriated groundwater according	to the Mo	ontana laws in effect prior	to January 1, 1962, as follows:
N			
* 1 2			is based
	***************************************	fr.fggnou	
			beneficial use; and how continu
*	ous the	use has beenJanuary 1.	1920
E			
	The am	nunt of groundwater claims	ed (in miner's inches or gallon
××		-	TRACTOR MANAGEMENT
		200 miner's	inches
	. If used	for irrigation, give the acre	eage and description of the land
W ² of Sec. 28	to which	b water has been applied	and name of the owner thereo
1/4. Sec. T. 5N R 10E	<u>u. </u>	of Section 28	
ndicate point of appropriation	36546		
nd place of use, if possible. Each mall square represents 10 acres.		-	er from the ground and the loca
		naturel springs	•
7. The date of commencement and complet drawal of groundwater	ion of the	construction of the well,	wells, or other works for with
8. The depth of water table	···· union	TUTI	***************************************
So far as it may be available, the type, works for the withdrawal of groundwater.	size and	ueptn of each well or the gr	eneral specifications of any other
the state of the s			

O. The estimated amount of groundwater wi	thdrawn e	ach year	
1. The log of formations encountered in the	drilling of	each well if available	
		none	
2. Such other information of a similar natureference to book and page of any county			the policy of this act, including
•		Interestate Haldi	no Corporation
		Sim By Luk and	Daline
		SOLAND STANDARD	"resident
		Date	17231263

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Miled the 2nd \$1907

Lanca j A. B. 1 964

1 5:09 o'clock a M.

Inaugust monusal

Granty Clerk and Recorptor.

Letty Jane Cur.

3 GW 3 Revised 1969 2057—1500—1/71



STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

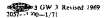
(Under Chapter 237, Montana Session Laws, 1961, as amended)

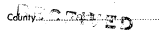
This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

	Owner John H. Wilcox
For Administrator's Use	Address Wilsall, Nontana
File 131653	Contractor (if any)
6-29-73	Address of Contractor
GW 1 3 04 P. M.	Date Started Nov., 1972 Date Completed Nov., 1972
	Describe means of obtaining groundwater (as by sub-irrigation,
	그들의 이 유럽에 이번째 살은 바다는 그런 생물이 이렇게 되었다.
	developed spring, drains, etc.)Developed_Spring
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	3. Depth of water table Ground level at spring.
	4. Use of the water Stock parer, stock pond,
•	household use
	5. Amount of groundwater claimed (in miner's inches or gallons
<u>-: -i </u>	per minute) 10 minur's inches
E 1/4	
EN 192	6. If used for irrigation, give number of acres and description
5N N R 19E E	of land
DICATE POINT OF APPROPRIATION ND PLACE OF USE, IF POSSIBLE.	
evation of spring, if known or esti-	
ated 70001	7 Estimate amount of water used each year
	29.330 gallons
	8. Months of year spring flows12
	2/1/1/
	Signature of Owner Signature of Owner
	Date June 29, 1973





STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

	Owner John M. Wilcox
For Administrator's Use	Address
ile	
	Contractor (if any)
k 29-73	Address of Contractor
SW 1	Date Started Inv., 1972 Date Completed Env., 1972
	1. Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.) Neveloped Spring
N	
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	3. Depth of water table Smound level at sminn.
F	4. Use of the waterStock_pand,
	innetald me
	5. Amount of groundwater claimed (in miner's inches or gallons
* **	per minute)
1/4 % SE % Sec. 31	
N R. 200	If used for irrigation, give number of acres and description
5 W	of land
ICATE POINT OF APPROPRIATION	
D PLACE OF USE, IF POSSIBLE.	
d7732	7. Estimate amount of water used each year
	નાં ક ો મહે મહિના મા
	8. Months of year spring flows
	Signature of Owner
	Date 22. 227.

rised in 3 2900 day in Gine A. B. 1973

3:04 o'clock & M.

Thompsul Monach

County Clark and Beautier,

By Mary 4. Doriell

Beautier,

Lee 2.00

	Approved Stock Form-State Publishing Co., Helena, Montana-42234
• No	T 5N R 10E
PLICATE	CountyPark
OF Declaration	STATE OF MONTANA STRATOR OF GROUNDWATER CODE FICE OF STATE ENGINEER Of Vested Groundwater Rights April 237, Montana Session Laws, 1961) STATE ENGINEER
Tange P Wilson	of Wilsell
(Name of Appropriator)	(Address) (Town)
County of Park nave appropriated groundwater according	State of Montana ing to the Montana laws in effect prior to January 1, 1962, as follows:
N X Z	2. The beneficial use on which the claim is based
b	 Date or approximate date of earliest beneficial use; and how continuous the use has been These springs have been used continuously since 1873.
E	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
s 14. Sec 31 T5W R. 10E	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
icate point of appropriation place of use, if possible. Each ill square represents 10 acres. The date of commencement and com	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal 50 artificial devices are used to bring the water to the surficient however, minox excavation has been made at the blace each spring arises. The a above is dasmed into a stock tank arises, or other works for with-
	Not applicable
	Not applicable
	ype, size and depth of each well or the general specifications of any other ater
The estimated amount of groundwate	er withdrawn each year Not applicable
	the drilling of each well if available Not applicable
reference to book and page of any co	nature as may be useful in carrying out the policy of this act, including unty record. Not applicable
	Signature of Owner Houry E. Wilson
	Date December 30, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

98081

Miled thus 30 stay of

Dec 1. D. 1963

11 3:12 posset P. M.

Margaret Monical

County Clerk and Recorder,

By

fee # J 00 Dopuly.

GROUNDWATER INDEX

Page ____of___

County <u>Fack Painty</u> Twp. <u>417</u> Rge. 8E

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
5-	northern Pacific R. R.	6W4	104998	
<u>23</u>	Chara Swandel	6 W4	104993	
24	Dames A. Pinkertin	6w3	98644	
24	Thora Swandel	644	104994	
	Phona Swandel	6104	104995	
	Thora I andel	61134	104996	
	Chara Swandel	B 104	164997	
2				
				
			-	
·			†	
			-	
			 	
			 	
			 	
			+	
			 	
			 	
	_		 	
			-	
			 	
 -				
			<u> </u>	<u> </u>
		-		
				<u> </u>
			1	

GW.			Appeared Stock Form	State Publishing Co., Helena, M	oniana 17234 σθύ. A ³
			Hyptores older rolling		87
	No REPLY CONSCIONATION BOA	ARI.		•	r-K
וטכו	STIPUTE AND LE CONSCIONATION	STATE OF	MONTANA	County	1.1
	ADMINIS:		GROUNDWATE	R CODE	
	Branch Off	FICE OF ST.	ATE ENGINEER		
	Declaration o	f Vester	d Groundw	ater Rights	
	The state of the s		ntana Session Law	_	
	·				
1	(Name of Appropriator)	RR.	., of	MI	VXEH POLIS
~	(Name of Appropriator)		(Addre	88) 1111111 = 5010	(Town)
h	ounty 01 ave appropriated groundwater according	g to the Mo	ntana laws in effe	et prior to January 1,	1962, as follows:
	N				
	+	2. The bene	ficial use on which	the claim is based	
	The state of the s				
				f earliest beneficial us	
			H L	weys	
"					
		4. The amo	unt of groundwat	er claimed (in miner'	s inches or gallons
Ī					
-	9	5. If used	for irrigation, give	the acreage and descr	ription of the lands
-	S	to which	vater has been	applied and name of	the owner thereof
*****	4 Sec 5 T 4MR 8 E			**********************************	
Indi	cate point of appropriation	**********			
	place of use, if possible. Each l square represents 10 acres.			such water from the g	
		tion of e	ach well or other m	eans of withdrawal	
		********		Bunning	
7.	The date of commencement and compl drawal of groundwater				
8.	The depth of water table				
9.	So far as it may be available, the type	e. size and o	lenth of each well	or the general specific	eations of any other
	works for the withdrawal of groundwate	r			
	***************************************	The second livery with			
				· · · · · · · · · · · · · · · · · · ·	
10.	The estimated amount of groundwater t	withdrawn ea	cb year		•
11.	The log of formations encountered in th	•			
		······································			
12.	Such other information of a similar nat reference to book and page of any count	ty record			
	• •		a	3. A	D. 1. D.
	Lanced	Cen	Signature of Ow	ner Hillelitz	Puc fix R. 1
		14_	e an	Date / 1 - 1	7-65

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Cler's and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

G W ∪	Approved	d Stock Form-State Publishing Co., Helena, Montana-42234
File No		T 4N R 8R
	ON BOARD	County Park
DUPLICATE WATER CONSERVATION	STATE OF MONT.	
Billies	MINISTRATOR OF GROUD OFFICE OF STATE EN	NDWATER CODE
Coulo Hitchica	on of Vested Gro	
Dickert (Unc	der Chapter 237, Montana S	ession Laws, 1961)
1 NonThenw Pacif	IL RR of	(Address) (Address) (Town) MININGSOTA ws in effect prior to January 1, 1962, as follows:
County of	State o	a MININESUTA
have appropriated groundwater a	eccording to the Montana la	ws in effect prior to January 1, 1962, as follows:
<u> </u>	2. The beneficial us	e on which the claim is based. TUCK WATER.
gri		
	3. Date or approximate our the use has l	nate date of earliest beneficial use; and how continu- been
W	- E	been ALWEYS

	4. The amount of	groundwater claimed (in miner's inches or gallons
s	5. If used for irrig to which water	sation, give the acreage and description of the lands has been applied and name of the owner thereof
4 Sec. 5 T. 4MR 8E		
Indicate point of appropriation	\\	
and place of use, if possible. Each small square represents 10 acres.		thdrawing such water from the ground and the loca-
	tion of each well	or other means of withdrawal

		ction of the well, wells, or other works for with
drawal of groundwater		
8. The depth of water table		······································
		each well or the general specifications of any other
word for the management of ground	MILL TOUCH	
		-
10. The estimated amount of ground	dwater withdrawn each year.	
11 The local formations arecounter	ed in the defiling of each we	ell if available
The log of Tormanous encounter	and in the dining of each we	a i syanaug
the contract of the contract o		al in earrying out the policy of this act, including
	0: -	ure of Owner Northern Packi R
Le	Signation Sugar	ure of Owner sections of the section
	Auster Swan	Isl Date 12-29-65
Three copies to be filed by the owner	with the County Clerk and I	Recorder of the county in which the well is located
Please answer all questions. If not a	pplicable, so state. otherwise	the form will be returned.
		면도 사람들 병에 모르는 데일 화면 되었어요?
Original to the County Clerk and Re Mines and Geology, and Quadruplicate	corder; Duplicate to the Sta a for the Appropriator.	te Engineer; Triplicate to the Montana Bureau of

:8u of 0346

cated.

ıds eof

юа-

ith-

ther

iding

104998

1:30 odeck P. M

mangaret Fronceal
County Clark and Recorder

Declaration of Vested Stock Form-State 1965 Approved Stock Form-State 1965 Approved Stock Form-State 1966 State OF MONTANA State OF MONTANA OFFICE OF STATE ENGINEER Declaration of Vested Groundwater State 1966	County
C. Suffrag. ADMINISTRATOR OF GROUNDWATER COD Dulate de Suffrag. OFFICE OF STATE ENGINEER	DE
C. Suffrag. ADMINISTRATOR OF GROUNDWATER COD Dulate de Suffrag. OFFICE OF STATE ENGINEER	DE
Declaration of Vested Globila Water	Kigiiio
(Under Chapter 237, Montana Session Laws, 154	
(Name of Appropriator), of (Address)	10:15011
(Name of Appropriator) (Address) State of State of Montana laws in effect pri	(Town)
Name of Appropriator)	1 1962 as follows:
ounty of State of Sta	ior to January 1, 1992, 4
	_
2. The beneficial use on which the c	elaim is based
	and how continu-
3. Date or approximate date of ear	rliest beneficial use; and how continu-
ous the use has been determined to	- Annual Control of the Control of t
F	
	in miner's inches or gallons
4. The amount of ground	ciaimed (m minor)
(fr. 1) 11 a 22 4 4	
and a son invigation, give the	e acreage and description of the lands plied and name of the owner thereof
5. If used for fingular general to which water has been app	plied and name of the owner thereof
	piled and fame to
1/4 Sect D. T. J. J. R. H. J.	
dicate point of appropriation	ch water from the ground and the loca-
d place of use, it possible. Dach all square represents 10 acres.	ns of withdrawal
447/4	ns of withdrawal
. The date of commencement and completion of the construction of the	well, wells, or other works for with
The date of commencement and completion of the construction of the drawal of groundwater	
3. The depth of water table	
9. So far as it may be available, the type, size and depth of each well or	r the general specifications of any other
Apoplan & Collinson	
10. The estimated amount of groundwater withdrawn each year	1.5.1.4.3
10. The estimated amount of groundwater 11. The log of formations encountered in the drilling of each well if availa	able
11. The log of formations encountered in the drining of	ane.
	ying our the policy of the
12. Such other information of a similar nature as may be useful in carry	***************************************
12. Such other information of a similar nature as may be useful in carry reference to book and page of any county record.	
12. Such other information of a similar nature as may be useful in carry reference to book and page of any county record.	
12. Such other information of a similar nature as may be useful in carry reference to book and page of any county record.	wner Thomas day and

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE WATER CONSERVATION BOAR	Approved Stock Form-State Publishing Co., Helena, Montana-42234
	of the state of th
File No	County /2 r K
OUPLICATE McGermott Bille McNuity	
Butterin	STATE OF MONTANA PRATOR OF GROUNDWATER CODE
Duran Sullivan ADMITA'S	ICE CT STATE ENGINEER
Dickert	
Declaration o	F Vested Groundwater Rights
(Under Chap	eter 237, Montana Session Laws, 1961)
· Thona Swallda	(Address) (Town) State of // O/1 / 2/1 C to the Montana laws in effect prior to January 1, 1962, as follows:
(Name of Appropriator)	(Address) 7 (Town)
County of ZET	State of Oll 21 C
	to the montant laws in effect prior to samuary 1, 1902, as Automat
N S S S S S S S S S S S S S S S S S S S	9. The honoficial was an exhibit the claim is hered
	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest heneficial use; and how continu-
	cus the use has been drilled 1715
	4. The amount of groundwater claimed (in miner's inches or gallous
	per minute)
	VH/(hewA,
	5. If used for irrigation, give the acreage and description of the lands
S .	to which water has been applied and name of the owner thereof
4 Sold THERE	Wo
dicate point of appropriation of place of use, if possible. Each	
iall aquare represents 10 acres.	6. The means of withdrawing such water from the ground and the loca- tion of each well or other means of withdrawal.
	WUT IN USE AT Prosent
. The date of our mencement and count	etion of the construction of the well, wells, or other works for with-
drawal of groundwater	

. The depth of water table	
So fan an it man be seetteld the territory	e, size and depth of each well or the general specifications of any other
works for the withdrawal of groundwater	
stiffetil f 60 days the	
Miles and a second of the seco	withdrawn each year U.S. T. S. T. d.
. The estimated smount of groundwater t	FLEGRAND COLD JOHN
	e drilling of each well if available
A Company of the Comp	
Start attaches	man as man be small in sometime and the million of this can be delicated
	rure as may be useful in carrying out the policy of this act, including
totalone to mak and hade or any commi	
	Signature of Owner That turnded
	Date 12-27-65

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

You 104993

Med the 31st day of

Scientes A. D. 1965

M. J. 15 o'dock P. M.

Marquet Monical

County Clerk and Recorder.

By Comma Howers

Jee # 2.00

Approved Stock	Form-State	Publishing	Co	Helena.	Montana-42199	c

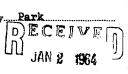
	7.7
	- i .
3	200

File No.....

T. 4N. R. 8E

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. 1916 James A. Pinkerton Owner. Address Wilsall, Montana
	Contractor (if any) None
	Address of Contractor
	Date Started1916 Date Completed1916
N X	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Free flowing spring piped
w	watering.
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
\$	estimate approximate lengths of periods of use
IE. 1/4 Sec24 T.4N. R&R Indicate point of appropriation and place of use, if possible.	Amount unknown, but sufficient to water 100 head of cattle. Used all year.
	Signature of Owner of Ames a Published Date December 30, 1963
	Date December 30, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

98044

Miled the 30 th say of Security A. B. 1963

" 2:05 October P. M.

The County Clerk and Recorder.

County Clerk and Recorder.

Comma Coults

Deputy

Luc \$2.00

OW4 TOTAL TOTAL REPORT BOOKS	Approved Stock Form—State Publishing Co., Fielens. Montana—42234
	T WR SE
File No.	County /2h K
DUPLICATE	County (&)
SOUTH OF THE SOUTH	TATE OF MONTANA ATOR OF GROUNDWATER CODE
	e of State Engineer
	n la
	Vested Groundwater Rights
(Under Chapter	e 237, Montana Session Laws, 1961)
Table Congression	1/1/15=11
(Name of Appropriator)	(Address) (Town) State of MO17 2/13 o the Montana laws in effect prior to January 1, 1962, as follows:
County of Pak /	State of Montella 1999 All
have appropriated groundwater according to	o the Montana laws in effect prior to January 1, 1962, as follows:
N 2	The beneficial use on which the claim is based
	STOCK WOTER
	Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been
W	A F W3 Y J
4.	The amount of groundwater claimed (in miner's inches or gallons per minute)
5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
s	to which water has been applied and name of the owner thereof
1/4 See 14 T 4 WR XE	
Indicate point of appropriation and place of use, if possible. Each	
small square represents 10 acres. 6.	The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal
7. The date of commencement and completion	on of the construction of the well, wells, or other works for with-
drawal of groundwater.	
	
8. The depth of water table	
	ize and depth of each well or the general specifications of any other
works for the withdrawal of groundwater	
10. The estimated amount of groundwater with	ndrawn each year
_	•
11. The log of formations encountered in the d	rilling of each well if available
	e as may be useful in carrying out the policy of this act, including
	Signature of Owner I bout of the state of th
	Waganesters O De OH Water to the State of th

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Date / 2 - 2 / - /

STATE WATER CONSTRUCTION BO	Approved Stock Form-State Publishing Co., Helena, Montana 42234
THE REPORT OF THE PROPERTY OF	
to the second of	County Park
PLIOARE MANY NAVAY NAVAY Navioral	STATE OF MONTANA
Sullivani	TRATOR OF GROUNDWATER CODE
	FIGE OF STATE ENGINEER
	·
	of Vested Groundwater Rights apter 237, Montana Session Laws, 1961)
7	A section 14 Section
(Name of Annionwistor)	of (Address) (Town)
County of Peris	(Address) (Town) State of Manlena 1988 All
have appropriated groundwater according	ng to the Montana laws in effect prior to January 1, 1962, as follows:
n	
	2. The beneficial use on which the claim is based
	STUCK Water
	3. Date or approximate date of earliest beneficial use; and how continu
	ous the use has been A + w 2 / \
T I	
	4. The amount of groundwater claimed (in miner's inches or gallon per minute) 150 M11045 H244
s s	 If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
and the stand	
1/4 See 24 T. 4 NR. VE	
dieate point of appropriation d place of use, if possible. Each all square represents 10 cc. s.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
	free bunning
drawal of groundwater	oletion of the construction of the well, wells, or other works for with
•	
	pe, size and depth of each well or the general specifications of any other
works for the withdrawal of groundwat	

Vanor-1981	***************************************
The estimated amount of groundwater	withdrawn each year
The log of formations encountered in t	he drilling of each well if available
The log of formations encountered in t	
reference to book and page of any cour	ature as may be useful in carrying out the policy of this act, including

	611 0 1.
	Signature of Owner Land
	Date / 2 - 2 7 - 65

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

H 104994

Wed the 3/st may of

Because A. B. 1965

World P. M.

Church Chark and recorder.

By Lamora Bowers

Fee AJ. 00

COL	ż

Approved Stock Form-State Publishing Co., Heiena, Montana	-42234 ca	3

File No.....

3000

196..

THE County Panks

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

_(Name of Appropriator)	of (Address) (Town)
Country of 1 = 6/5	State of M. 0.0 To 1/1 2
have appropriated groundwater according	ng to the Montana laws in effect prior to January 1, 1962, as follows:
aria aria di manana di man	
N	Land Tack
	2. The beneficial use on which the claim is based 5 75 c. h.
	Welch
	3. Date or approximate date of earliest beneficial use; and how continu
	3. Date or approximate date of earliest beneficial use; and now continu
	ous the use has been when First home
E	STeed of Decys
	4. The amount of groundwater claimed (in miner's inches or gallon
	per minute) 35 ///// /// /////////////////////////
	·
	5. If used for irrigation, give the acreage and description of the land
s	to which water has been applied and name of the owner thereo
20 411 95	Nonc
14 Sec. 28 T. 4NR 8 F	
dicate point of appropriation	
id place of use, if possible. Each	6. The means of withdrawing such water from the ground and the loca
nall square represents 10 acres.	
	tion of each well or other means of withdrawal
drawal of groundwater	pletion of the construction of the well, wells, or other works for with
drawal of groundwater	pletion of the construction of the well, wells, or other works for with
drawal of groundwater	pletion of the construction of the well, wells, or other works for with
drawal of groundwater	pletion of the construction of the well, wells, or other works for with
drawal of groundwater	pletion of the construction of the well, wells, or other works for with
drawal of groundwater	pletion of the construction of the well, wells, or other works for with
drawal of groundwater	pletion of the construction of the well, wells, or other works for with
drawal of groundwater	pletion of the construction of the well, wells, or other works for with
drawal of groundwater	pletion of the construction of the well, wells, or other works for with pe, size and depth of each well or the general specifications of any othe withdrawn each year
drawal of groundwater	pletion of the construction of the well, wells, or other works for with pe, size and depth of each well or the general specifications of any othe withdrawn each year the drilling of each well if available.
drawal of groundwater	pletion of the construction of the well, wells, or other works for with pe, size and depth of each well or the general specifications of any othe withdrawn each year the drilling of each well if available.
drawal of groundwater	pletion of the construction of the well, wells, or other works for with pe, size and depth of each well or the general specifications of any othe withdrawn each year the drilling of each well if available.
drawal of groundwater	pletion of the construction of the well, wells, or other works for with pe, size and depth of each well or the general specifications of any othe withdrawn each year the drilling of each well if available.
drawal of groundwater	pletion of the construction of the well, wells, or other works for with pe, size and depth of each well or the general specifications of any othe withdrawn each year the drilling of each well if available. ature as may be useful in carrying out the policy of this act, including the record.
drawal of groundwater	pletion of the construction of the well, wells, or other works for with pe, size and depth of each well or the general specifications of any othe withdrawn each year the drilling of each well if available. ature as may be useful in carrying out the policy of this set, including the proof of the set of the proof of the proof of the proof of the set of the proof
drawal of groundwater	pletion of the construction of the well, wells, or other works for with pe, size and depth of each well or the general specifications of any othe withdrawn each year the drilling of each well if available. ature as may be useful in carrying out the policy of this act, including the record.
drawal of groundwater	pletion of the construction of the well, wells, or other works for with pe, size and depth of each well or the general specifications of any othe withdrawn each year the drilling of each well if available. ature as may be useful in carrying out the policy of this act, including the record.
drawal of groundwater	pletion of the construction of the well, wells, or other works for with pe, size and depth of each well or the general specifications of any other withdrawn each year the drilling of each well if available. Signature of Owner Alexandra Alexan
drawal of groundwater	pletion of the construction of the well, wells, or other works for with

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the Courty Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 4343

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of

4343

Mines and Geology, and Quadruplicate for the Appropriator.

ling

ited.

u of

10 4995

risked thus 31st day of

December A. B. 1965

1117 eclock P. M.

The County Clark and Recorder.

Somma Bawers

Pepuly

Lee \$2.00

GW 4		Stock Form-State Publishing Co., Helena, Montana-42234
File No. STATE WATER CONST	RVATION BOARD	THN REE
DUPLICATE JAN 8	928	County Poh B
Bille	ADMINISTRATOR OF GROUP	NDWATER CODE
	ntion of Vested Gra	
7)	Under Chapter 237, Montana S	ession Laws, 1961)
- ,	/	
1 / hor G Juja/	1 1 2 1, of	(Address) (Town)
County of Pakis	State o	(Address) (Town) f N 0 to T a to 2 1 1000 as 6 November 1 1000 as 6 Nov
have appropriated groundwates	r according to the Montana la	ws in effect prior to January 1, 1962, as follows:
N i i i i	2. The beneficial us	e on which the claim is based.
1-0-		e on which the claim is based.
	<u> </u>	nate date of earliest beneficial use; and how continu-
	ous the use has h	peen SPF185 &
w O 9		peen Springs
	}	
	4. The amount of per minute)	groundwater claimed (in miner's inches or gallons (1) 110 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	5. If used for irrig	ation, give the acreage and description of the lands has been applied and name of the owner thereof
-	λ/	2ne
1/4 Sec SO THE R SE		
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of wi	thdrawing such water from the ground and the loca- or other means of withdrawal

drawal of groundwater	and completion of the construc	tion of the well, wells, or other works for with-
8 The denth of water table		
•		
		each well or the general specifications of any other
-		
10. The estimated amount of orco	undwater withdrawn each year	* Designation of the Control of the
_	•	
		ll if available
12. Such other information of a reference to book and page of	similar nature as may be usefu	ul in carrying out the policy of this act, including
	a	are of owner Thera Swordal
	Signatu	
		Date 12-27-65

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

File NoSTATE WATER CONSTRVATION	BOARD T 4N R FE
DUPLICATE JAN 3 1966	County Pz.A.K.
Bille McDermott	STATE OF MONTANA STRATOR OF GROUNDWATER CODE
But crin Morton Morton Co. iu Sulivan Ol	STRATOR OF GROUNDWATER CODE
Darlinton Sullivan	FIGE OF STATE ENGINEER
	of Vested Groundwater Rights
	napter 237, Montana Session Laws, 1961)
1 Thona Swanda	of (Address) (Town) State of N10172112 State of N1017212 Sta
(Name of Appropriator)	(Address) (Town)
County of John	State of 11011 2 4 2
	ing to the montana laws in effect prior to cantary 1, 1002, as follow
N	2 The hanoficial use on which the claim is hased
	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how con
	ous the use has been ALWZYTINGS
, Q y	Truey's
	4. The amount of groundwater claimed (in miner's inches or ga
	per minute) 50 Ni Inch's Inch's.
	5. If used for irrigation, give the acreage and description of the l
.	to which water has been applied and name of the owner the
4 See SU THE R. S.F.	Nune
Indicate point of appropriation	
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the
하게 전한 동안 바꿨는 물에 () () () () () () () () 4일일 () 최고 () () () () () () () () () () () () ()	tion of each well or other means of withdrawal
	그는 이번 시아를 하면 하는 것이다. 그는 것이 나라 살아 있다. 유래적
7. The date of commencement and com	pletion of the construction of the well, wells, or other works for
8. The depth of water table	
6 So dow on it may be small-ble 41.	me sine and doubt of each mall on the several appairies of annual
	ype, size and depth of each well or the general specifications of any other
WOTED TO THE WILLIAMS OF BLOWDOWS	
10. The estimated amount of groundwater	r withdrawu each year
11. The log of formations encountered in	the drilling of each well if available
Paris Anacologia	
19 Qual other information of a similar	nothing ag may be neaful in assemble and the nation as this act the
	nature as may be useful in carrying out the policy of this act, includinty record.
	Signature of Owner Thoras Surona
	Date 12-29-65
	Date/
Three copies to be filed by the owner with 1	the County Clerk and Recorder of the county in which the well is loc

46344

ureau of 6344

located.

ıcluding

ntinu-

gallons

lands thereof

ie loca-

r with-

104996

Sucamber a & 965

Sucamber a & 965

Lill o'clock P. M.

Drugged Tronical

Country Clark and Recorder.

fie I - Doputy.

46345

Mines and Geology, and Quadruplicate for the Appropriator.

104997

Pacembers. D 1965

119 ercioca P M

Magnet Moment

County Chark and Segardia

By formal Downers

Fields

Liebars

Lee \$2.00

Page ____Of_____

County Park Country Twp. 40 Rge. 3E

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
1	Becker Herford Ranch	662	106114	
2	Ookn N. Wilcax	6 W3	128652	
	Henry 7. Wilpin	6 N#	98084	
·4/ :	Sadie m Risser	6W4	98005	
8	James A. Pinkerton	6 w4	98042	
10	Proger + Mova A. Bohlien	B W4	98257	
12	Samel Jones	6 104	99074	
14	Jack J. W. & Levene P. Wavis	6 W3	128626	
	Rosen & nova, A. Rohleen.	6654	9825-8	
24	Bennett N. Stein	1 6 W4	97656	
	Parl metin	664	98/09	
	Earl motion.	1961	G0586	
	asperine water	604	97823	
	Josephine Wilton	CWY	97822	
	Orsephine Walter	; 3 w4	97821	
9 Y	Jacke M. Papper	6.64	98004	
28	1.	GWY	98043	
	E. W. July	6W3	104707	
	Poler or Pillie Noyem	6 WL)	98013	
34	B-Bar Ronch Inc.	GW2	125295	
			7.0.6.70	
		 	1	
		-		
			†	
			 	
			1	
			1	
		 		<u> </u>
		 	 	
		-	 	
		+	 	

3W 2		STATE W	Approved Stock F	Form—State Publishing Co., Helena, Montana—4232,
DUPLICA	ATTE		APR 20 1966	マっく
JOIMOR	rog	Bille	McDennutt STAT	
_	Top of Ground	Darlinton	A OFFICE O	R OF GROUNDWATER CODE OF STATE ENGINEER
	(Elev. above sea level.	- IONEI LA		pletion of Groundwater
"				n by Means of Well
-	en e	1 78,50		AFTER JANUARY 1, 1962
		1	(Under Chapter 23	7, Montana Session Laws, 1961)
	Observation to		Owner Scalle Herris	Address
		i i		Address B.
	probedit of the second	£		
- 18				of groundwater
				Date completed
-,,,			Type of well.	Equipment used (Churn drill, rotary or other)
22			Water use: Domestic []	Municipal 🔲 Stock 🔲 Irrigation 🗀
- : -			Industrial [Drainage Other
	• * •		met with in drilling, such as soi	character and thickness of the different struck, clay, shale, gravel, rock or sand, etc. Sh
			strata and height to which the w	ered, thickness and character of water-bear water rises in the well.
	1 15 1. en 3	at 7	Size of Size and From	
8.4		John Committee C	Hole of Casing	Kind From To
- 3 y			To dell'	
- * 3				
			.}	
	•		N	Static Water Level for non-flowing w
— · :				Shut-in Pressure for Flowing Well
				Pumping Water Level 7
— ; (The state of the s	- part.	W	atgal. per minute,
- ` [10-12 - 13-4	,		Discharge in gal. per min. of flowing w
-				How Tested 777
- 1			s	Length of Test
_			al 44/	Remarks: (Gravel packing, cementing, pac
_			Indicate location of well and	ers, type of shutoff)
_ •			place of use, if possible. Each small square represents 40	
[acres.	
-			***************************************	(6) -12
-	.es			(Continue on reverse side
-			number of acres and locat	tion or other data (i.e.: Lot, Block and Ad
-	. 4 			
-	Show over double at L-	ttom:		***************************************
	Show exact depth of bo	tiom.	,	
.ia 4	to be awarened by Julie	nd share	ion to he filed by the annual the	<i>, 17</i>
ounty Cle	rk and Recorder in the cou		ies to be filed by the owner with the the well is located, tissue copy to be	Driller's License Number
tained by			- dada allamada al a	miller in se
ease ans turned.	wer an questions. II not	appucable, s	o state, otherwise the form will be	Driller's Signature

No	***************************************		ATER CONSERVATION BOARD APR 20 1966	T. 4N County 74	
PLICAT	16	eme	Mar Dans see	and the second of the	
•	rog	Butz i in	MENJERDMINISTRATOL	E OF MONTANA OF GROUNDWAT	ER CODE
		Co.t. Darlinton_	Sulfivan OFFICE C	F STATE ENGINE	18
	Cop of Ground	Dickert		oletion of Gr	oundwater
[Elev. above sea level		Appropriatio	n by Means	of Well
	i. Gravel In	(Po v	DEVELOPED	AFTER JANUARY	1, 1962
_ ,/ [The Part of W	A CONTRACTOR OF THE PARTY OF TH		7, Montana Session	
	and the second s		Owner Beck Herre	///orenderess W	11,511 M. wtg.
- 3	Rood 2 . 6%	2	Driller M.E. Jones		
<i>=11,</i>	er menne per til skale og stor i hann til skale sk Til skale skal	h-independent stage	Date of Notice of appropriation	of groundwater	
- 18			De all stanted March	Date complet	ed //3 / // // // //
-> 0			$D_{i}:\mathcal{U}_{i}J_{i}$	Davinment 1180	a Chyrn Dyn
- >-	asta til samma samma Samma samma sa		(Dug, Driven, bered or drilled)	(Churn arm, 1	July or outer)
2¥			Water use: Domestic 🗓 Industrial 🗀	Municipal 🔲 🛚 S	tock
- 36		ing distribution of the second	A Company of the Comp	t stan and thisler	ees of the different stra
_33			met with in drilling, such as so	on, cray, share, graver	haracter of water-bearing
- 19			strata and height to which the	water rises in the we	11.
-1.3	12 1 2	1	Size of Size and Fr	om To	PERFORATIONS
- 30	Blucc	cy	Hole of Casing	Kina 7 State	
- , (6" (Far. 10"		Word
- 38					
4º 3					
		300			
- 46				Static Water Le	vel for non-flowing w
- 50					
62				Shut-in Pressure in Pumping Water	for Flowing Well
_ 3° y				Sie oglesmilikis	gal. per minute.
- 5%	The second secon			Discharge in gal.	per min. of flowing v
- 27	beaute las	A Comment			
	and the second s			How Tested	u Tu /
-			5	Length of Test	1.77 (. 1.)
\vdash 1					el packing, cementing, pa
- 1			SWy Sec I THN R94	ma.)LL)
⊢ I			Indicate location of well an place of use, if possible. Each	eh .	
-			small square represents 4	1 ()	
\vdash 1				**************	
- 1					.(Continue on reverse s
\vdash			USE—If used for irrigation	, industrial, drainag	e or other. Explain, s (i.e.: Lot, Block and A
H		ž.,	tion).		
		2			***************************************

	Show exact depth of	pottom.	apticular (apple 1 apple 1 app		
		1		tha	<i>17</i>
This for	m to be prepared by drille	er, and three county in wi	copies to be filed by the owner with thich the well is located, tissue copy to	be Driller's L	cense Number
retained	by driller.	3 1	e, so state, otherwise the form will	12.11	The James

106114

April A. B. 1966 4 11: 45 octobe a. M.

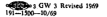
1 11:45 octock a.M.

Druggest Thousel

Grind Clerk and Recorder.

See 2 - Nooney

12



County Taxis C F IVED

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

5. 1973

CF NATURAL

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL TON Developed After January 1, 1962

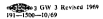
(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

	Owner John H. Wilcox
For Administrator's Use	Address Wilsell, Montana
File 128652	Contractor (if any)
6-29-73	Address of Contractor
GW 1 3:03 p.p.	Date Started NOV., 1972 Date Completed NOV., 1972
	1. Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.) Developed Spring
N	
	Means of withdrawing water (gravity, pump, canal, etc.) Gravity
	Depth of water table Stock Natering 4. Use of the water Stock Natering
	5. Amount of groundwater claimed (in miner's inches or gallons
ots 1, 2, 3, 4, 5 & 6	per minute) 10 minex's inches
N 4 NE 4 Sec 2	
N R 98 E	6. If used for irrigation, give number of acres and description of land
NDICATE POINT OF APPROPRIATION ND PLACE OF USE, IF POSSIBLE.	
levation of spring, if known or esti-	7. Estimate amount of water used each year
7930 t	20,000 callons
	. 8. Months of year spring flows 12
	Waln's land
	Signature of Owner NA A Signature of Owner





STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

19/3

T HATURAL

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

For Administrator's Use	AddressWilsall, Apatsaa
128652	Contractor (if any)
6-29-73	Address of Contractor
13.03.624	Date Started Nov. 1972. Date Completed Hov. 1972
	1. Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)
N .	
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	3. Depth of water tableGNOWN_lavel_at_spilos.
	4. Use of the water <u>Shock Matering</u>
	5. Amount of groundwater claimed (in miner's inches or gallon
1, 2, 3, 4, 526	5. Amount of groundwater claimed (in miner's inches or gallon per minute)
¼ . HE . ¼ Sec 2	
N R. 55 E	6. If used for irrigation, give number of acres and description of land
CATE POINT OF APPROPRIATION PLACE OF USE, IF POSSIBLE.	
tion of spring, if known or esti-	7. Estimate amount of water used each year
d70001	26,000 callons
	8. Months of year spring flows

128652

The this 39th any of

State 1 A. B. 1923

State 1 A. B. 1923

Thought money to

Copyly Clerk and Records,

Letty State Deputy

Letty State Deputy

Letty State Deputy

	Approved Stock Form—State Publishing Co., Helena, Montana—42234
	T 4N R 9E
le No	County
JPLICATE	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DECRE
	Declaration of Vested Groundwater RIGHTATE ENGINEER (Under Chapter 237, Montana Session Laws, 1961)
Henry F.	Wilson Wilsall me of Appropriator) (Address) (Town) Montana
(Na	me of Appropriator) Park State of Montana Montana Nontana State of January 1, 1962, as follows:
have appropriated	Park State of State of January 1, 1962, as follows:
N	Lish the claim is based
	2. The beneficial use on which the claim. Stock water and sub irrigation
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been This spring has been used
*	CONCLUMPAGES SAME
Y	I retar claimed (in miner's inches or gallo
	4. The amount of groundwater claimed (in miner's inches or gallo per minute) Five Miners Inches
	per minute)
	5. If used for irrigation, give the acreage and description of the lan
L	to which water has been approximately minimum acres
SW. 1/10 Sec. 2	
	is owned by appropriation
Indicate point of and place of use, if small square repres	tion of each well or other means of withdrawal the vacual to the surface without any artificial davi
7. The date of	commencement and completion of the construction of the well, wells, or other works for wundwater
drawal of gro	undwater
***************************************	rater table
8. The depth of v	rater table
works for the	nay be available, the type, size and depth of each well or the general specifications of any o withdrawal of groundwater
•	
10 The estimated	amount of groundwater withdrawn each year
	not applicable
11. The log of for	rmations encountered in the drilling of each well if available
	by marful in carrying out the policy of this act, including
12. Such other is	nformation of a similar nature as may be useful in carrying out to propose and page of any county record
reierence to i	ook and page of any county record.

Signature of Owner * Herry & Wilson Date December 30, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

98084

Gunty Clerk and Recorder,

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record

Sadie 74 Pipper

Signature of Owner Ladio ... Popper.

Date Dec. 17, 1963.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Piense answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Montana and Omedruplicate for the Appropriator.

And # 98005

Nesember A. B. 1963

Nisember A. B. 1963

"It'46 proced M.

Townsy Clerk and Recorder.

Townsy Clerk and Recorder.

Just \$2.00

-	en e
	Approved Stock FormState Publishing Co., Holena, Montana42234
ile No	T. 4N R. 9E
0	STATE OF MONTANA ISTRATOR OF GROUNDWATER CODE STATE ENGINEER OF Vested Groundwater Rights STATE ENGINEER
Deciaration (Under C	hapter 237, Montana Session Laws, 1961)
(Onder O	napiet 201, Montains Session 12005,
James A. Pinkerton	of Wilsall
(Name of Appropriator	(Address) (Tovn)
County of Park	State of Montana
have appropriated groundwater accord	ling to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based
0	STORES WELLELING
0 X 0	3. Date or approximate date of earliest beneficial use; and how continuous the use has been Well (x) was drilled and finished in September 1962. Springs (c) used since at least 1916.
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) Unknown, but at least sufficient for 100 head of cattle. Well pumps about 15 gal. per minute.
s	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
₩-1. & B. 1/4 Sec B . T 4N R.9E	
dicate point of appropriation	,,
nd place of use, if possible. Each	
nall square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	Drilled well with artesian flow.
	Free flowing springs.
 The date of commencement and condrawal of groundwaterCommencement 	npletion of the construction of the well, wells, or other works for withed and completed in September of 1962.
3. The depth of water table	6 fact.
works for the withdrawal of groundw	ype, size and depth of each well or the general specifications of any other ater. Leat deep. Cemented in.
waste onesing and	ACAR MORES YOUNGER AND

	r withdrawn each year Unknown - see #4.
. The log of formations encountered in	the drilling of each well if available.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. None

Signature of Owner & Annual Punhaton
Date December 30, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Tripticate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Riled thu 3c day of

A. B. 1 963

a. 2:05 o'chock M

Thangust Monusel

Coughty Clock and Recognizer.

By Lelly lane Lan

Fee 5, as

GV.		Approved Stock Form-State Publishing Co., Helena, Montana-42234
File No		T4 N. R. 9 E
DUPLICATE	ONTION OF BIA	GROUNDWATER CODE
	Declaration of Vested (Under Chapter 237, Mon	Groundwater Rights NGINES
1. Roser	and Nous A Bohleen (Name of Appropriator)	, of Wisa // (Address) (Town)
County of	risted groundwater according to the Mor	State of
MAYO MPPIOP	N	
	2. The benef	icial use on which the claim is based 1, house how u v. well 2, stockwater 6 irrigation Sprin
	ous the w	pproximate date of earliest beneficial use; and how continuse has been 1- 1940 and continuous use
*	F	
	per minut	int of groundwater claimed (in miner's inches or gallons a) - 50 90/1005 PER MINUTE MINERS INCHES
	s to which	or irrigation, give the acreage and description of the lands water has been applied and name of the owner thereof acres located IN SE NE NW
NE 14 NW Sec	10 T. 4NR.9E Sec	10, T 4N R 9E
Indicate point and place of us	of appropriation c, if possible. Each corresents 10 acres 6. The mean	s of withdrawing such water from the ground and the locath well or other means of withdrawal. Spring
6 m. 1.		
7. The date drawal of	or commencement and completion of the completion of the commencement and completion of the commencement and completion of the co	construction of the well, wells, or other works for with-
#2	GRAVITY Flow Spring	t2 - surface water
8. The depth	of water table	2 - SURFACE WATER
9. So far as works forp.ed	it may be available, the type, size and de the withdrawal of groundwater #1 - 51 101 house 2 - 50	epth of each well or the general specifications of any other T deep well - slectric pump be Xed IN Spring and pipe outlet
10. The estima	ted amount of groundwater withdrawn each	h year #1 = 50,000 gal. #2 - 10 Miners
11. The log of	formations encountered in the drilling of	each well if available Not available
		Not available
		we useful in carrying out the policy of this act, including
************		Signature of Owner Mova a. Bohlund Date Alex 30, 1963
		Signature of Owner (oua (Dohlum)
		Date

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Nov. # 98257

County Clork and Hogorder.

St. #2.00

The #2.00

The #2.00

The #2.00

A	Approved Stock Form—State Publish	ning Co., Helena, Montana 42234
e No		4 N R 9E
PLICATE		County Park
ADM	STATE OF MONTANA INISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER of Vested Groundwater in Chapter 237, Montana Session Laws, 1961)	
Declaratio	n of Vested Groundwater I	Rights JAN 2 1964
⟨Under	r Chapter 237, Montana Session Laws, 1961)	STATE ENGINEER
Donnell Jones (Name of Appropria	tor) (Address) State of M	Wilsall (Town) ontana
have appropriated groundwater acc	cording to the Montana laws in effect prior	to January 1, 1962, as follows:
C. a. G.	2. The beneficial use on which the clair stock water. g domesti garden 3. Date or approximate date of earlies out the use has been a through g continuously since of	c use and irrigation of t beneficial use; and how continu- f 1886 continuously.
of 1942.	4. The amount of groundwater claim per minute). a through f fi g 500 gallons per minut 5. If used for irrigation, give the act to which water has been applied The well shown in g is garden area immediately which comprises approxicement by appropriator. 6. The means of withdrawing such wation of each well or other means of to the surface without any them piped into a trough. devices except minor excavacompletion of the continuous of the well, above in g was commenced a	eage and description of the lands and name of the owner thereof used to irrigate the adjacent to the well mately one acre and is ter from the ground and the locawithdrawal a This spring rivatificial device and b thru f No artificial action at source. wells, or other works for withing completed in June
. So far as it may be available, th	ne type, size and depth of each well or the godwater. The well is 30 foot dee	general specifications of any other
. The estimated amount of grounds	water withdrawn each year200,000 ga	llons per year
I do not know if any l	in the drilling of each well if available og of formations are available hooper, who is now deceased	e; however, the well
	lar nature as may be useful in carrying out v county record	
	Signature of Owner.	Land V Jourse

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Date December 27, 1963

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

98074

Mergaret Moncel
Chiniy Clerk and Recorder

fre \$ 200

Y

3 GW 3 Revised 1969 191-1500-10/69

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

FEGGIVED

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

	u a a la figurar de la capación de la constant de
	OWNER JACK F. W. LORENE P. DAVI
For Administrator's Use	Address / REFARM ROUSE LIVED (STON
File 128626	Contractor (if any)
6-29 73	Address of Contractor
GW 1 2:37 p.m.	Date Started Date Completed
	Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)
	DEVERT BARNEY CEFEN Ly
	DEVERT BARNEY CEFEN Ly DITCH FOR TRAC AND
	Domestic USE
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	DITCH
	3. Depth of water table
	4. Use of the water For IRRICATION'S
	STECH & DOMESTIC USE
	5. Amount of groundwater claimed (in miner's inches or gallons
8	per minute)
SE 14 SE 14 Sec. 14	
	6. If used for irrigation, give number of acres and description
T. 4 N R 9 E	of land 25 HEARS - HAY MEADOW
	NORTH & SOUTH OF BARREY
AND PLACE OF USE, IF POSSIBLE.	CREEK
Elevation of spring, if known or esti-	7. Estimate amount of water used each year
mated 4870	100 MINER INCHES
	8. Months of year spring flows
	•

G ⁷	Approved Stock Form-State Publishing Co., Helena, Montana-42234
File No	T. 4N R 9E
DUPLICATE	County Park
Dec	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER JAN JAN 1964 Iaration of Vested Groundwater Rights
	(Under Chapter 237, Montana Session Laws, 1961) SPATE ENGINEER
County of PARK	Appropriator) (Address) (Town) State of Mantana water according to the Montana laws in effect prior to January 1, 1962, as follows:
SW SW SE Sec. 14 T 49 R Indicate point of appropr	9E Bohleen blogs, located at SW+ SW+ SE+
and place of use, if possible. small square represents 10 7. The date of commence	Each teres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
and place of use, if possible. small square represents 10 7. The date of commence drawal of groundwater.	Each tores. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal 1- Electric jet pump 2- gravity flow ment and completion of the construction of the well, wells, or other works for with 1- Well drilled in 1939 2- gravity flow spring
7. The date of commence drawal of groundwater. S. The depth of water table. 9. So far as it may be awworks for the withdrawa.	Each tores. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal 1- Electric 1st pump 2- gravity flow ment and completion of the construction of the well, wells, or other works for with- 1- Well drilled in 1939 2- gravity flow spring 1- 13 FT 2- Surface water allable, the type, size and depth of each well or the general specifications of any other of groundwater 1- 95 FT deep, 6" Casing 4" Fire to have 1- 12 FT 12 FT deep, 6" Casing 4" Fire to have 1- 13 FT 2- FT deep, 6" Casing 4" Fire to have 1- 12 FT 12 FT deep, 6" Casing 4" Fire to have 1- 12 FT 12 FT deep, 6" Casing 4" FIRE to have 1- 12 FT 12 FT deep, 6" Casing 4" FIRE to have 1- 12 FT 12 FT deep, 6" Casing 4" FIRE to have
7. The date of commence drawal of groundwater. S. The depth of water table. 9. So far as it may be awworks for the withdrawa.	Each cres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal 1- Electric jet pump 2- gravity flow nent and completion of the construction of the well, wells, or other works for with- 1- WELL drilled in 1939 2- gravity flow spring allable, the type, size and depth of each well or the general specifications of any other of groundwater 1- 95 FT deep 6" Casing 4" Pipe to have
7. The date of commence drawal of groundwater. 8. The depth of water table 9. So far as it may be as works for the withdrawa water. 5. Pring 15.	Each tores. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal - Electric st pump 2 - gravity Element and completion of the construction of the well, wells, or other works for with- -
7. The date of commence drawal of groundwater. 8. The depth of water table 9. So far as it may be as works for the withdrawa water. 5. Pring 15.	Each teres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. - Electric st pump 2 - gravity Element -
and place of use, if possible. small square represents 10 7. The date of commence drawal of groundwater. 8. The depth of water table 9. So far as it may be as works for the withdrawa water. 5pring 15 10. The estimated amount of the user of	Each tores. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal 1- Electric 1st pump 2- gravity claw ment and completion of the construction of the well, wells, or other works for with- 1- Well drilled in 1939 2- gravity claw spring 1- 13 FT 2- Surface water allable, the type, size and depth of each well or the general specifications of any other of groundwater 1- 95 FT deep, 6" casing 4" pipe to house 2 Not developed 3 groundwater withdrawn each year 1- 100,000 galops, yr, 1- 20 Min in any other countered in the drilling of each well if available 109 Not available; 2 Shale 2051/y.
7. The date of commence drawal of groundwater. 8. The depth of water table of some some some some some some some some	Each teres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
7. The date of commence drawal of groundwater. 8. The depth of water table of some some some some some some some some	Each teres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
7. The date of commence drawal of groundwater. 8. The depth of water table of some some some some some some some some	Each tores. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

FOR

and ۵5.

2....

nds eof and

OC8-

ouse

MINERS Flow

eated.

au of

December A. B. 1963

as 3:46 ocioca P. M.

Transport Monard

County Clork and Excerder.

By Comma Develop.

Deputy.

Jie \$ 2.00